

Kodak EasyShare M863

Digital Camera

A pocket full of style.

Small meets powerful meets cool. That's the Kodak EasyShare M863 digital camera. Choose your favorite color and go. So compact, it fits in just about any purse or pocket. So advanced, you can take the pictures everyone will be talking about. And all for a price that fits your budget.

- HD still capture lets you view your pictures in high definition on an HDTV with the optional HDTV dock
- For great shots of friends and family, Face Detection locates faces and automatically adjusts the camera settings
- Reduce blur caused by camera shake or subject movement with digital image stabilization
- Don't miss a shot with in-camera charging using the included Li-lon rechargeable battery
- Capture the details in low-light conditions and fast-action situations with high ISO (up to 1600)
- Advanced video features include audio capture, editing and prints from video (1, 4, 9, 16-up)

View and share your pictures in stunning HD quality





Face detection - locates faces and adjusts camera setting

Digital IS reduces blur















Kodak EasyShare M863

Digital Camera

Standard features Length Recording time continuous based on memory capacity 1/2.5" CCD (max. 80 min.) Sensor type 8.3 MP (3320 x 2496) CCD total pixels Review menu Select all, view by, album, slide show, multi-up, 8.2 MP (3312 x 2488) copy, protect Effective pixels 34 - 102 mm (35 mm film camera equivalent), f/2.8 - f/5.1 Make picture, action print, trim Lens Editing Includes mechanical shutter and 2-step aperture. Customization Custom settings 3X optical zoom lens, 5X continuous advanced Zoom LCD brightness, image storage, set album, orientation digital zoom, 0.2X increments starting at 3X optical sensor, camera sounds, sound volume, date & time, auto zoom (LCD preview mode) power off, video out, language Image stabilizer Digital Share Shutter speed 4 - 1/1400 sec. Share Print, e-mail, favorite, print all, cancel prints Viewfinder Physical specifications None 2.7" (230 K pixels) indoor/outdoor color display I/O interface A/V output (NTSC or PAL selectable), digital USB 2.0 LCD full speed, PIMA15740 Picture Transfer protocol Storage 16 MB* internal flash memory, SD/SDHC card expansion slot via cable or exclusive Kodak camera dock Auto focus Power Optional Kodak EasyShare docks with Kodak TTL - AF, selectable: multizone (5 zones) Туре KLIC-7001 Li-Ion battery (supplied), 5V AC adapter AF, center zone AF inlet on camera, USB AC adapter for in-camera charging Dedicated buttons Top: shutter button, mode dial (favorite, auto, digital Focus modes Normal, landscape, macro selectable Focus range 0.6 m ~ inf. (auto), 0.10 m ~ 0.70 m (macro, wide) image stabilization, close up, SCN, hi-ISO, video), flash $0.35 \text{ m} \sim 0.70 \text{ m}$ (macro, tele), $10 \text{ m} \sim \text{inf.}$ (landscape) setting button, power Auto focus Back: zoom button, review button, 5-way button, Multizone (5 point) and center zone Auto focus zones share button, menu button, delete button Exposure control ISO sensitivity Auto: ISO (64 - 320) Tripod mount 1/4" standard Manual: 64, 100, 200, 400, 800, 1600 selectable Dimensions 91 (W) x 57 (H) x 21 (T) mm Metering TTL - AE, center-weighted, multipattern, center spot Weight 115 g (excluding battery and memory card) ±2.0 EV with 1/3 EV steps Compatibility Compensation Bracketing Dock compatibility Works with optional Kodak EasyShare G610 printer AE lock Exposure is locked when S1 locked dock, Kodak EasyShare camera dock series 3, Kodak Histogram HDTV dock Kodak EasyShare photo printer 500, ImageLink print White balance Auto, semiauto (daylight, tungsten, fluorescent, Direct print system compatible, PictBridge enabled open shade) Flash Software Works with Kodak EasyShare software Range 0.6 - 3.5 m (@ wide, ISO 320) Service and support 0.6 - 2.0 m (@ tele, ISO 320) Warranty One year Modes Auto, red eye reduction, fill, off Minimum system requirements **Shooting specification** Windows XP or higher, 600 MHz processor or Windows greater, Internet Explorer 6.0 or higher Face Detection Burst modes Single-shot, self-timer (2 sec. or 10 sec.), two shots Macintosh Mac OS X, 10.3 or higher self-timer, burst 3 shot Minimum hardware requirements Shooting modes Auto, SCN, video, favorite, digital image stabilization, 128 MB RAM; 200 MB hard drive disk space available; close-up, hi-ISO CD-ROM drive, available USB port; color monitor, Scene modes Portrait, sports, landscape, close-up, children, night 800 x 600 display resolution, 16-bit minimum portrait, beach, snow, fireworks, self-portrait, Package contents Kodak EasyShare M863 digital camera; backlight, night landscape, text/document, manner/ Kodak Li-lon rechargeable digital camera battery museum, flower, sunset, panorama, candlelight, digital - KLIC-7001; USB cable; Kodak USB AC adapter; image stabilization, hi-ISO Wrist Strap; Kodak EasyShare software; Getting <0.4 sec. (wide, flash off) Click to capture started guide; Custom camera insert for optional Shot to shot < 1.3 sec Kodak EasyShare camera and printer docks Still capture Ordering information JPEG/EXIF v2.21 Still format Recommended accessories Kodak EasyShare G610 printer dock Picture size (recorded pixels) 8.1 MP (3280 x 2460) 7.2 MP (3:2) (3280 x 2186) 6.1 MP (16:9) (3280 x 1846)

*16 MB internal memory/10 MB available for picture storage (1 MB equals one million bytes). For more information on the Kodak EasyShare M863 digital camera, visit www.kodak.com/go/easyshare







Red xxx xxxx

......xxx xxxx



Color modes

Review menu

Video capture

Sharpness Long time exposure

Editing

Format

Quality

5.0 MP (2592 x 1944) 3.1 MP (2048 x 1536)

1.2 MP (1280 x 960)

High, normal, low

0.5 - 4 sec. (max)

@ 30 fps

sound tag, undo-delete

2.2 MP (3:2) (1800 x 1200)

2.1 MP (16:9) (1920 x 1080)

Color (high natural, low), sepia, black and white

View by, album, slide show, multi-up, select all,

Kodak Perfect Touch technology, on-camera crop,

VGA (640 x 480) @ 15 fps, QVGA (320 x 240)

copy, protect, multimedia slide show

QuickTime MOV Motion JPEG with audio recording during capture and playback